## THE CLAIMS

- 1. (Currently amended) A medical instrument for use in an image guided surgery system, comprising:
- a support member operatively connected to a flexible engaging member <u>having an</u> operative tip; and

a strain gauge affixed to a portion of said flexible engaging member, wherein said strain gauge is configured to detect deflection of said flexible engaging member in order to provide information regarding a location of said operative tip.

- 2. (Original) The medical instrument of claim 1, wherein a resistance of said strain gauge changes when said flexible engaging member deflects.
- 3. (Original) The medical instrument of claim 2, wherein said strain gauge is within an electrical circuit in which a potential difference occurs when said resistance of said strain gauge changes.
- 4. (Original) The medical instrument of claim 1, wherein said flexible engaging member is one of a needle, catheter, curette, and K wire.
- 5. (Original) The medical instrument of claim 1, further comprising at least one additional strain gauge affixed to said flexible engaging member.
- 6. (Original) The medical instrument of claim 1, wherein said portion of said flexible engaging member is proximate to said support member.

7. (Currently amended) An image guided surgery system, comprising:

a medical instrument having a flexible engaging member operatively connected to a support member, said flexible engaging member having a deflectable operative end;

at least one of an electromagnetic, optical, inertial position, and ultrasound tracking system configured to track said medical instrument; and

a deflection tracking system configured to track said flexible engaging member of said medical instrument, said deflection tracking system comprising at least one strain gauge affixed to a portion of said flexible engaging member in order to provide information regarding a location of said deflectable operative end.

- 8. (Original) The image guided surgery system of claim 7, wherein a resistance of said at least one strain gauge changes when said flexible engaging member moves.
- 9. (Original) The image guided surgery system of claim 8, wherein said at least one strain gauge is within an electrical circuit in which a potential difference occurs when said resistance of said strain gauge changes.
- 10. (Original) The image guided surgery system of claim 9, further comprising a processing unit that correlates said potential difference with an amount of movement of said flexible engaging member.
- 11. (Original) The image guided surgery system of claim 7, further comprising a display for showing a position of said medical instrument within an operating area of a patient.

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- 12. (Original) The image guided surgery system of claim 7, wherein said flexible engaging member is one of a needle, catheter, curette, and K wire.
- 13. (Original) The medical instrument of claim 1, wherein said portion of said flexible engaging member is proximate to said support member.
- 14. (Currently amended) A method of navigating a medical instrument having a flexible engaging member used in image guided surgery, comprising:

tracking the medical instrument with a first position tracking method that tracks a proximal end of the medical instrument; and

using a second tracking method to track deflections of an operative member tip of the medical instrument located at a distal end of the medical instrument.

- 15. (Original) The method of claim 14, wherein said using includes affixing a strain gauge on a portion of the operative member of the medical instrument, and measuring a change in voltage that arises from a change in resistance of the strain gauge upon deflection of the operative member.
- 16. (Original) The method of claim 15, wherein said affixing comprises affixing the strain gauge on the portion of the operative member that is proximate a support member of the medical instrument.
- 17. (Original) The method of claim 15, wherein said affixing comprises affixing at least one other strain gauge on the portion of the operative member of the medical instrument.

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- 18. (Original) The method of claim 15, further comprising correlating the change in voltage to an amount of deflection of the operative member.
- 19. (Original) The method of claim 14, further comprising combining data received from said tracking and using and displaying a position of the medical instrument based on the combined data.
- 20. (Original) The method of claim 14, wherein said first tracking method comprises one of an electromagnetic, optical, inertial position and ultrasound tracking method.